

weighting the confidence scores to produce weighted confidence scores, each of the confidence scores being weighted based on a perceived importance of each of the different components to the estimate; producing a confidence index for the estimate based, at least in part, on a combination of the weighted confidence scores, the confidence index corresponding to a reliability of the estimate; generating data that is used to render a graphical user interface (GUI) on a display screen of a computing system, the GUI displaying the estimate and the confidence index for the estimate, and the GUI highlighting the estimate graphically, where computer-generated graphics that highlight the estimate on the GUI are based on the confidence index; and outputting the data to render the GUI on the display screen of the computing system.

* * * * *